MILLER CONSTRUCTION, INC.

P.O. BOX 86 ASCUTNEY BLVD WINDSOR, VERMONT 05089-0086 TELEPHONE (802) 674-5525 / FAX (802) 674-5245

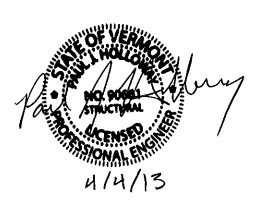
TRANSMITTAL

TO: Andre	a Wright PF	F CPESC	DATE	PROJECT NO.
TO: Andrea Wright, PE, CPESC Construction Environmental Engineer Vermont Agency of Transportation National Life Building, Drawer 33 Montpelier, VT 05633			4/5/2013	Jamaica ER-BRF 015-1 (23)
XX	WE ENCLOSE THE	E FOLLOWING:	UNDER SEPARATE COVER WE	ARE SENDING THE FOLLOWING
COPIES	NUMBER	DES	CRIPTION	CODE
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BY: Parl May

EROSION PREVENTION AND SEDIMENT CONTROL PLAN for State of Vermont Project: Jamaica ER-BRF 015-1 (23)

Town of: Jamaica, Vermont County of: Windham



Prepared By:

Miller Construction, Inc. P.O. Box 86 Windsor, VT 05089 Tel. (802) 674-5525 Fax. (802) 674-5245

February 15, 2013

Revised April 4, 2013

EROSION PREVENTION AND SEDIMENT CONTROL PLAN FOR

State of Vermont Project: Jamaica ER-BRF 015-1 (23)

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General Project Description and Timetable

The Jamaica ER-BRF 015-1 (23) project involves the replacement of Bridge 30 which is located in the Town of Jamaica on Vermont Route 30, approximately 4.8 miles South of the Northern junction of Vermont Route 100 and 30. There is currently a temporary bridge in place, off alignment, that was installed after Tropical Storm Irene. The new structure will be approximately 132 feet in length with 243 feet of roadway work. This project also involves the replacement of an existing box culvert. The new precast concrete box culvert will be approximately 85 feet in length.

Erosion Prevention and Sediment Control Plan

There are eleven main phases to the Jamaica ER-BRF 015-1 (23) project.

Phase I. Mobilization, Office Trailers, Erosion Control and Traffic Control

Phase II. Excavation and Piles

Phase III. Substructure Concrete

Phase IV. Installation of Stone Fill

Phase V. Installation of Superstructure

Phase VI. Installation of Drainage Structure

Phase VII. Approach Work and Paving

Phase VIII. Removal of Temporary Bridge and Approaches

Phase IX. Installation of New Box Culvert

Phase X. Partial Removal and Filling of Existing Box Culvert

Phase XI. Final Soil Stabilization and Clean-up

Phase I. Install silt fence and project demarcation fence prior to any earth moving work. Clearing may be performed prior to installation, but grubbing shall only occur after the silt fence and project demarcation fence are in place. Because this project falls under CGP 3-9020, barrier fence shall be used instead of project demarcation fence within 100 feet of a water resource. Woven wire reinforced silt fence shall be used instead of silt fence within 100 feet upslope of receiving waters.

Anti-tracking pads shall be installed at entrances to the site per Sheet E4A and the Standard Specification prior to any vehicular traffic leaving the site after earth moving activities have begun.

A filter curtain shall be installed prior to any channel work.

Phase II. During excavation, disturbed soil shall be stabilized at the end of each work day with 3 inches of mulch hay and subsequent netting, unless there is no precipitation forecast within 24 hours, and work will resume at the same disturbed area within 24 hours. Side slope erosion control matting shall be installed per Sheet E4A and the Standard Specification once the excavation is complete.

Any spoils produced by the drilling of soil and/or rock will not be allowed to reach the Ball Mountain Brook. Timely removal of spoils shall be the primary measure to eliminate this risk.

No additional erosion control measures shall be required for pile installation.

Phase III. No additional erosion control measures shall be required for substructure concrete.

It is not anticipated that dewatering of the excavation will be necessary. If groundwater is encountered, this plan shall be amended to include a discharge procedure.

Phase IV. No additional erosion control measures shall be required for installation of stone fill.

Phase V. No additional erosion control measures shall be required for superstructure installation. Care shall be taken to eliminate any material or debris from falling into the Ball Mountain Brook during girder erection and deck placement.

Phase VI. Inlet protection devices shall be installed per Sheet E4A and the Standard Specification at the drainage structure on the West end of the bridge.

Phase VII. No additional erosion control measures shall be required for approach work and paving.

Phase VIII. Care shall be taken to eliminate any material or debris from falling into the Ball Mountain Brook during the removal of the temporary bridge.

Care taken shall include inspection and cleaning of any loose material on the temporary bridge prior to removal, EPSC Plan review with personnel as part of the Bridge Removal Plan, and immediate retrieval of any material, should it fall into the Ball Mountain Brook.

During removal of the approaches, disturbed soil shall be stabilized at the end of each work day with 3 inches of mulch hay and subsequent netting, unless there is no precipitation forecast within 24 hours, and work will resume at the same disturbed area within 24 hours. Side slope erosion control matting shall be installed per Sheet E4A and the Standard Specification once the removal is complete.

Phase IX. During excavation for the box culvert, disturbed soil shall be stabilized at the end of each work day with 3 inches of mulch hay and subsequent netting, unless there is no precipitation forecast within 24 hours, and work will resume at the same disturbed area within 24 hours.

Phase X. Care shall be taken to eliminate any flowable fill from reaching the Ball Mountain Brook from the existing box culvert. After removal of the headwalls and wingwalls, a proper seal shall be maintained on the culvert outlet until the fill has cured. Care taken shall include the inspection of the formwork prior to placement by the On-Site Coordinator in regard to the potential of flowable fill escaping around the edges of the form. Inspections during and after placement shall also occur.

Phase XI. Removal of all temporary erosion control measures shall be performed after all final erosion control measures are in place and vegetation has been established.

Additional Erosion Prevention and Sediment Control Notes:

It is anticipated that the majority of site disturbance activities will occur between April 15th and October 15th. However, should site disturbance activities be required outside of these dates, requirements per *The Low Risk Site Handbook for Erosion Prevention and Sediment Control* shall be adhered to.

Measures included in this plan, but not limited to, are as follows:

- 1. <u>Mulch</u> shall be applied at twice the specified rate (3 inch minimum with 80% 90% cover). Snow and Ice buildup shall be limited to 1 inch or less. In excess of 1 inch of snow and ice shall be removed before the mulch is applied.
- 2. <u>Erosion Control Matting</u> to protect the mulch from the wind. Erosion Control Matting shall be installed over the hay mulch ounce final grade is established.
- 3. Construction Entrances shall be maintained throughout the winter period.
- 4. <u>Snow Removal</u>: Prior to snowfall, the snow stockpile areas shall be reviewed with the Resident Engineer. Snow removal areas shall be 25' feet from silt fence lines.
- 5. <u>Monitoring</u>: Monitoring shall be done daily at un-stabilized areas. Areas with installed temporary erosion control measures, monitoring shall be completed per standard guidelines.

Engineer's Trailer and Waste Areas:

It is anticipated that the Engineer's Trailer will be located in the staging area adjacent to the Fire Department's back parking lot. The attached Off-Site Activity Submittal has been submitted to Karen Spooner and upon approval, shall be filed with the Resident Engineer.

The waste areas for this project include Cersosimo Industries Jamaica Quarry and Bazin Brother's Gravel Pit located in Westminster. Attached offsite exemption forms shall be filed with the Resident Engineer.

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On Site Plan Coordinator and Qualifications:

Miller Construction, Inc. has designated Raymond Estey as the on-site plan coordinator. Mr. Estey has been working in the construction industry for over 27 years, 18 of which have been in a supervisory position with Miller Construction, Inc. Raymond has completed numerous VT AOT and NH DOT projects through-out his career. This experience has made him familiar with construction practices as related to erosion and sediment control. Raymond will be responsible for the weekly monitoring reports, informing the Resident Engineer of any changes to the Erosion Prevention and Sediment Control Plan, and subsequent documentation.

Monitoring Erosion Prevention and Sediment Control:

The monitoring requirements are as follows:

Active Construction: Inspection shall occur once every seven calendar days and within 24 hours of the end of a storm event that results in a discharge of storm water from the site. During the winter construction season (October 15th - April 15th), inspection at all sites shall occur daily.

Total area of disturbance is approximately 1.63 acres. The project falls under the jurisdiction of General Permit 3-9020 and is considered a low risk project. Inspections shall be conducted using the enclosed agency's EPSC Plan Inspection Report for Low Risk Projects.

Immediate action shall be taken to correct the discharges of sediment, including halting or reducing construction activities as necessary, until the discharge and/or the condition is fully corrected. Corrective actions shall be recorded on the monitoring reports and shown on the EPSC Plan. Each report shall be signed by the On-site Plan Coordinator.

<u>Inactive Construction</u>: Periods such as shutdown during the winter season shall require inspection and reporting of erosion prevention and sediment control measures. The contractor shall contact the Engineer prior to conducting any inspections. The inspections shall be conducted at least once every 30 days and within 24 hours of any storm or significant snowmelt event that may cause storm water runoff to leave the construction site. The contractor shall provide, within 24 hours, the necessary personnel, equipment, and materials to repair or correct any deficiencies identified during inspection. All deficiencies and corrective measure taken shall be documented on the reports.

Copies of all reports shall be submitted to the Engineer within 24 hours of inspection or when corrective measures were taken. Copies of all reports shall be kept on site in the Contractor's project files.

Plan Preparer:

This Plan has been prepared by Paul Holloway, VT P.E. Credential Number 90661.

Plan Preparer Contact Information:

Paul Holloway: (802) 291-2771

Project Contact Information:

Raymond Estey: (802) 369-0614

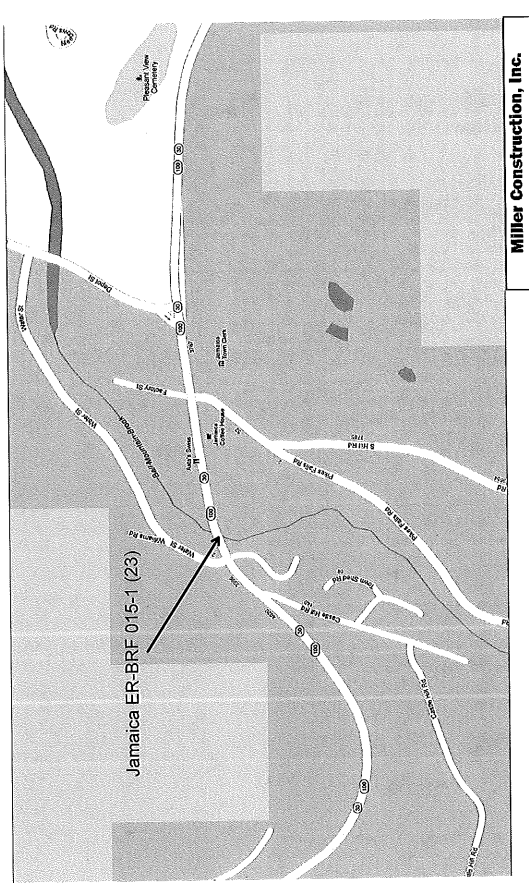
Miller Construction, Inc. Office: (802) 674-5525

Paul Holloway: (802) 291-2771 Eric Murphy: (802) 369-6015

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Attachment 1

Location Map and EPSC Drawings



Miller Construction, Inc.

Windsor, Vermont
Jamaica ER-BRF 015-1 (23)
EPSC Plan
Erosion Control
Location Map

Location Map
Sate MTS

E1

EPSC PLAN NARRATIVE

1.1 PROJECT DESCRIPTION

THIS PROJECT INVOLVES THE REPLACEMENT OF BRIDGE 30 WHICH IS LOCATED IN THE TOWN OF JAWAICA ON VERWORT ROUTE 30, APPROXIMATION 12 MINES SOUTH OF THE SWORTHEN JUNCTON OF VERWORT ROUTE IN LIGHWORT THAT WAS ROUTE IN PLACE, OF ALIGNWORT, THAT WAS ROUTE IN PLACE, OF ALIGNWORT, THAT WAS INSTALLED AFTER TRYOCKLA, STORN IRBGE. THE INSTALLED WILL BE APPROXIMATED Y 122 FEET IN INSTALLED AFTER TRYOCKLA, STORN IRBGE. THE INSTALLED WILL BE APPROXIMATED Y 122 FEET IN EXCHING SON COLVERT. THE REJUGINATION OF AN EXCHING SON COLVERT, THE NEW PRECAST CONCRETE BOX CLUVERT WILL BE APPROXIMATED Y SE FEET IN ENGRYING.

TOTAL AREA OF DISTURBANCE AS SHOWN ON THE ATTACHED EPSC PLAN IS APPROXIMATELY 1.63 ACRES.

IT IS ANTICIPATED THAT THIS PROJECT WILL LAST ONE CONSTRUCTION SEASON.

1.2 SITE INVENTORY

1.2.1 TOPOGRAPHY
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THERE ARE RESIDENCES LOCATED ALONG BOTH SIDES OF ROUTE 39, FOR THE ENTIRE LIBERTH SON THE TOPOGRAPHY ROUTH 39, WATTER
THERET, COSTEL HILL ROLD AND THE DROFF TO THE FREE DEPARTMENT ARE WITHIN THE PROJECT AREA,
FOR FINAL CONTOURS AND SLOPES SEE CROSS SECTION SHEETS.

1.2.2 DRAHAGE, WATEKWAYS, BODES OF WATER, AND PROXMITY TO NATURAL OR MAN-MADE WATER FETURES
LASSIED FETURES
CLASSIED S SWILOS, ALTHUR AND LEDGETT PROD DAMAGED. THE STSEAM RED CONSISTS OF MOSTAL COURLES WHIT SOME GAMAL, AND SOLUTIONES, ALTHUR SOLUTIONS, ALTHUR SOLUTIONS. ALTHUR SOLUTIONS ALTHUR SOLUTIONS. ALTHUR SOLUTIONS. THERE IS ALSO AN UNINAMED BROOK PLOWING INTO

1.2.3 VEGETATION THE PROJECT AREA CONSISTS OF LAWNS WITH TREES. WITL ESTABLISHED TREES AND THE WELGETATION IN THE PROJECT AREA CONSISTS OF LAWNS, THE WARCH TO VEGETATION WILL BE LAWIED TO THAT SWHELD SOBECTIVE AND EXCLURE TO THE WARCH TO THE REDISCE STRUCTURE AND EXCLURED TO PROMISE OF REPRESENTED THE REDISCE STRUCTURE AND EXCLURED. FOR MORE OF THE WAS SPECIFIED ON THE PROJECT COMPLETION, THE CHANNEL WILL BE AROUGHD WITH STANDARD SEED AND MUICH PRACTICES.

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"K FACTOR" - 0.17
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"K FACTOR" - 0.49
"K FACTOR" - 0.49 1, 2,4 SONS ALLSON DATA CAME FROM THE U.S. DEPARTINENT OF AZRICLI, TIJEE SOIL CONSERVATION, SERVICE FOR THE COUNTY OF WINDHAM, VERMONT, SOILS ON THE PROJECT SITE ARE: 2x, TO 8x, SLOPES 2x, TO 8x, SLOPES 2xx, TO 50x, SLOPES 15x, TO 2xx, SLOPES 3x, TO 8x, SLOPES 500 COLTON LOAMY FINE SAND
A DAWSC LOAMY FINE SAND
61E HOUGHTONVILLE FINE SANDY LOAM
430 RAWSONMILLE HOUGHCACK FINE SANDY LOAM
568 MONADNOCK FINE SANDY LOAM

NOTE: K-VALUES CENERALLY INDICATE THE FOLLOWING: 0.5-0.12 - LOW EXCOSION POTDATIA.
0.24-0.34 - ANODEWATE EROSION POTDATIAL
0.27 AND HIGHER - HIGH EROSION POTENTIAL

1, 2, 5 SENSTIVE RESOURCE AREAS STOTICLA, HARTINES, NO HESTORICAL, OR ARCHEOLOGICAL AREAS: NO PRINE AGRICULTURAL LAND NO FINANCIERD SPECES; NO THREATENED AND EMBANGERD SPECES; NO WATTER RESOURCE: BALL MOUNTAIN DROOK WATTER RESOURCE: BALL MOUNTAIN DROOK

WETLANDS: NO

1.3 RESC EVALUATION
THE ROBLET FALLS UNDER THE LINESDICTION OF EDIERAL PERMIT 3-900 FOR STORWINGTER RUNDET
FROM CONSTRUCTION SITES FOR 10W RISK PROJECTS. ANY MODIFICATIONS TO THE PROJECT THAT
FROM CONSTRUCTION SITES FOR 10W RISK PROJECTS. ANY MODIFICATIONS TO THE PROJECT THAT
FROM CONSTRUCTION SITES FOR THE PROJECT FOR PROFESSOR FOR ANY ADDITIONAL PREMITTING
PROWIT PERCHIPARTHYS. THE CONTRACTOR WILL BE RESPONSISE FOR ANY ADDITIONAL PREMITTING.

1.4 EROSION PREVENTION AND SEDIMENT CONTROL.
THE EROSION CONTROL PAUX SER WARM AS A GUEDLING. TOR PREVENTING EROSION AND COMPROLLING
SEDIMENT TRANSPORT. THE PREVENES OF THINKE IN THIS MARKITHE CONSTRUCTION OF THE PROJECT IN ORDER TO ANIMATE SEDIMENT TRANSPORT TO THE
THROUGHOUT CONTROL. THE WASHINGS NELLED STRAILING AND STRAILURAL PRACTICES. STORM
RECEIVENING WATER. THE WASHINGS NELLIDON PRACTICES. THE MAYE REEN PROPOSED BY THE
DESIGNED AS A LANGE FOR PROTUCTING RECEIVED THE MALL MED TO BE BUILT HOR BESED OF THE
SPECIFIC MALMA BON GETHORS OF THE CONTRACTION, REPER TO THE CONTROLL STREAM THE WARD BOOK AND
APPROPRIATE DETAIL SHEETS FOR SPECIFIC GUIDANCE AND CONSTRUCTION DETAILING.

ALL MEAGURES SHALL DE REGULARLY MAINTAINED AND SHALL DE CHECKED FOR SEXMENT BUILD-UP. SEDIMENT SHALL BE DISPOSED OF AT AN APPROVED SITE WHERE IT WILL NOT BE SUBJECT TO EROSION.

1.4.1 MARK SITE BOUNDARIES SITE BOUNDARIES AND ARCAS CONSTRUCTION EQUIPMENT CAN ACCESS SHALL BE DELINEATED.

PROJECT DEWASCATION FENCING (PDF) SHALL BE USED TO PHYSICALLY WARK STE BOLNDARIES. BECAUSE THIS PROJECT FALLS UNDER THE CGE 3-9320, PARSIER THACT SHALL DE USED INSTIAD OF PROJECT DEWASCATION FENCE WITHIN YOR PEET OF A WATER RESOURCE (STREAM, SROCK, LAKE, POND, WETLAND, CTTO).

1-4.2 LIMIT DISTURBANCE AREA
PRIVEDTING INITIAL, SOIL, EROSION BY MINIMIZING THE CHOOSED AREA & MUCH MORE EFFECTIVE THAN
TREATING FRODED SEDWART. EARTH DATINEBANGE CAN RE MINIMIZED THROUGH CHOST REACTION
FOR FOUND FOR ING. POENING. UP SAFFT AS NECESSARY. THE CAN LIMIT THE AREA THAT WILL BE
DISTURBED AND EXOSED TO FROSION. DIPLOY TEAWORARY CONSTRUCTION STABILIZATION PRACTICES
BY REPERENTIAL STAGES A PHASES CHANGE. POR PRODECTS WHICH FALL UNDER THE CONSTRUCTION
GENERAL PROMET, ONLY THE ACREAGE LISTED ON THE PERMIT AUTHORIZATION MAY BE DEPOSED AT ANY
GIVEN THAE.

amatanning vegetated bliffers along stream bang, wetlands or other sensitive abeas is a grucal enosion and sediment control measure that should be established wherever possible.

1,4.3 STTE ENTRANCE/DAT STABILIZATION TRACQUIS OF SEDIMENT ONTO PUBLIC HIGHWAYS SHALL BE MNUMZED TO REDUCE THE POTENTIAL FOR TRACHES STERMS RECEIVING WATERS. INSTALLATION SHALL CONCIDE WITH THE CONTRACTIORS PROCRESS SCHOULE.

STABILIZED CONSTRUCTION ENTRANCES SHALL BE INSTALLED AS PROPOSED ON THE EPSC PLAN AND ANYWHERE EQUIPMENT WILL BE COING FROM AREAS OF DEPOSED SOILS TO PAYED SUPPACES.

1-4.4 INSTALL SEDIMENT DARRIERS SEMENT DARRIERS SEAL EL UTILED TO SITTREEPT RUNOFF AND ALLOW SUSPENDED SEDIMENT TO SETTE DUT. THE SPALLE RE INSTALLED PROR TO ANY US SLOPE WORK.

FILTER CURTAIN SHALL BE INSTALLED AS PROPOSED ON THE IPSC PLANS PRIOR TO ANY CHANNEL WORK. FILTER FABRIC DROP INLET PROTECTION SHALL 6E INSTALLED AS PROPOSED ON THE EPSC PLANS,

BECLUSE THIS PROJECT FALLS UNDER THE CGP 2-YOOD, WOVEN WIRE REINFORCED SILT FEDICE SHALL BE USED INSTEAD OF SILT FEDICE WITHIN 100 FEET UPSLOPE OF RECEIVING WATERS.

1.4.5 DIVERT UPLAND RUNOFF

1.4.5 DIVERT UPLAND RUNOFF

DIRECT IT ACQUING THE DISTURBED AREA 50 THAT CLEAN WATER DOES NOT BECOME MUDDED WHILE
TRAVELING OVER EXPOSED SOILS ON THE CONSTRUCTION SITE.

IT IS NOT ANTICIPATED THAT DIVERSIONARY MEASURES WILL BE NEEDED ON THIS PROJECT.

1,4.6 S.OW DOWN CHANNELZED RUNOFF CHECK STRUCTURIS SYALL EE UTILZED TO REDUCE THE VELOCITY, AND THUS THE EROSIVE POTENTIAL, OF CONCENTRATED FLOW IN CHAINNELS.

IT IS NOT ANTICIPATED THAT CHECK STRUCTURES WILL BE NEEDED ON THIS PROJECT.

1.4.7 CONSTRUCT PENMANDIT CONTROLS PERMANDIT STORM WATER TREATNENT DEVICES SHALL BE INSTALLED AS SHOWN ON THE PLANS AND IN ACCORDANCE WITH PERMIT CONDITIONS, STONE BILL SHALL BE INSTALLED AS SHOWN ON THE EPSC PLANS, GEDETOCTILE SHALL BE INSTALLED BELOW THE STONE FILL TYPE IN AS SHOWN ON THE CHANNEL CROSS SECTIONS.

1.4.5 STABILIZE EXPOSED SOILS DURNG CONSTRUCTION ALL AREG OF DSTURBANCE MUST HAVE TEMPORARY STABILIZATION IN PLACE WITHN 48 HOURS OF DISTURBANCE OR IN ACCORDANCE WITH THE CONSTRUCTION GENERAL PERMIT 3-9020 AUTHORIZATION.

SURFACE ROUGHENING OF ALL EXOXED SLOPES, COMBINED WITH TEMPORARY MULCHING, SHALL BE UTILIZED ON A RECULAR BASIS. BIODYGRACABLE RROSION CONTROL HATTING OR AN EQUIVALENT SHALL BE USED TO STABLIZE ALL SLOPES STEEKE THAN 1:3.

THE PORECAST OF RAINFALL EVENTS SHALL TRICCER IMMEDIATE PROTECTION OF EXPOSED SOILS.

1.4.9 VANYTR, STABLIZATION VANDOS MEGINES SPECIFIC IN UNITER MAY BE NECESSARY SHOLID. THE PROJECT EXTEND INTO WINTER VOCTOBER 12 THROUGH APRIL 13), REITER TO THE LOW RISK SITE HANDBOOK FOR GUIDANGE.

1.4.10 STABULZE SOIL AT FINAL GRADE THE URAN SED MIX SHALL BE USED ON ALL AREAS TO BE RE-VEGETATED AS SHOWN ON THE FINAL CONDITIONS PLANS.

EXPOSED SOIL MUST BE STABILIZED WITHIN 48 HOURS OF REACHING FINAL GRADE.

SEED, MUICH, FIRMLIZER AND LUME SHALL BE USED TO ESTABLISH PERMANDAT VEGETATION. FOR SLOPES SYLLPER THAN 1:2, BIODECRADABLE EROSION CONTROL MATTING OR AN EQUIVALIMT SHALL BE USED INSTILAD OF MUICH.

1-4-11 DE-WATTERING ACTIVITIES
CHACKREE FRAN OPFARTERIOR, ACTIVITIES THAT FLOWS OFF OF THE CONSTRUCTION SITE MUST NOT
CAUSE OR CONTRIBUTE TO A VIOLATION OF THE VERWONT WATER QUALITY STANDARDS.

TREATMENT OF DEWATERING COFFERDAM IS NOT ANTICIPATED.

1.4.12 INSPECT YOUR SITE INSPECT THE PROJECT SITE BAXED ON SPECIAL PROVISION REQUIREMENTS OR CONSTRUCTION GENERAL PERMIT ALTHORIZATION STIPULATIONS.

1.5 SEQUENCE AND STAGING

THIS SECTION WILL BE DEVELORED BY THE CONTRACTOR USING THE CUIDANCE OUTLINED IN THE VTRANS. EPSC PLAN CONTRACTOR CHECKLIST.

1,5,1 CONSTRUCTION SEQUENCE

4.5.2. OFF-SITE ACTIVITIES. IN ADDITION TO THE CONTRACTOR CHECKLIST ANY ACTIVITIES OUTSIDE THE CONSTRUCTION. LIMITS SHALL PELLOW SUBSECTION 165.25-163.29 OF THE STANDARD SPCCHICATIONS FOR CONSTRUCTION.

Miller Construction, Inc.

Windsor, Vermont

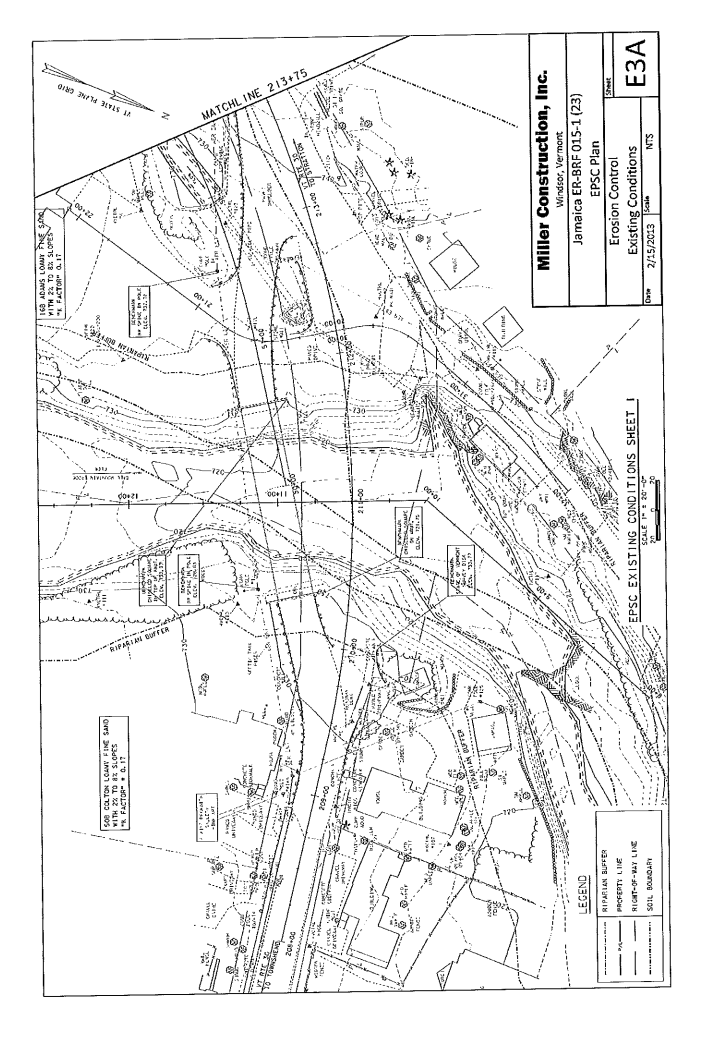
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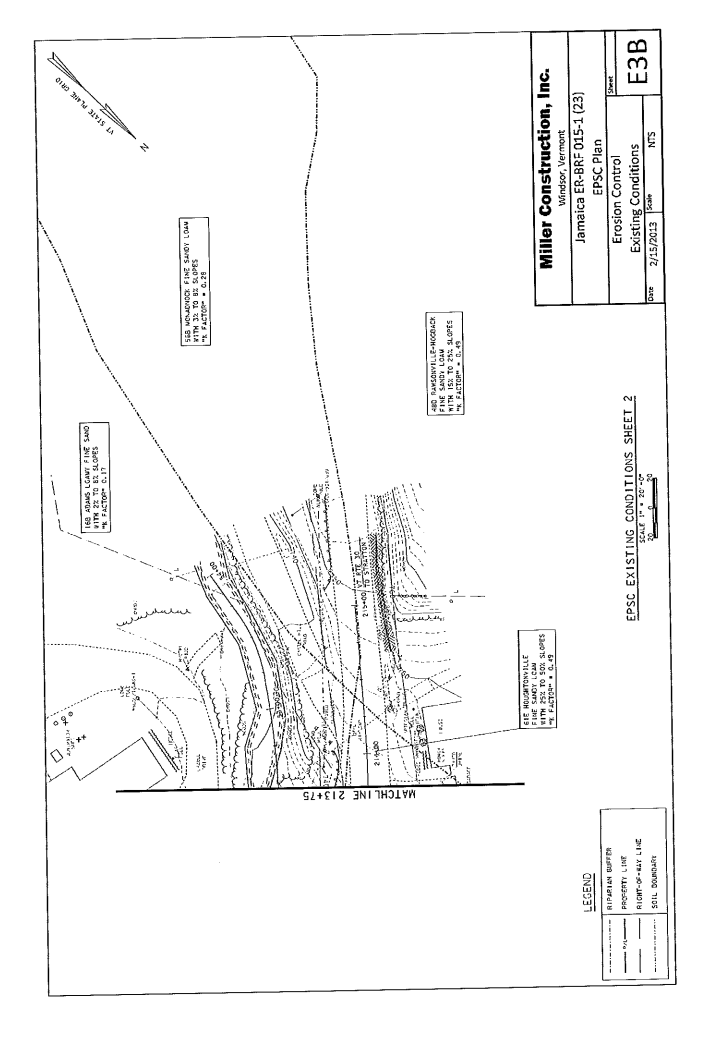
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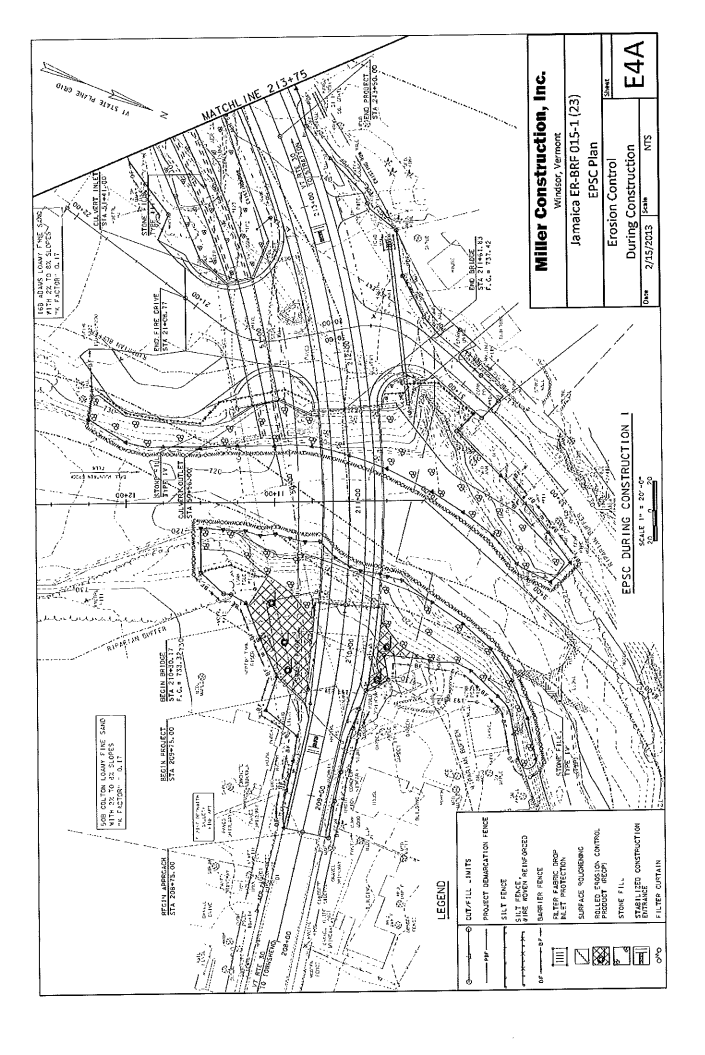
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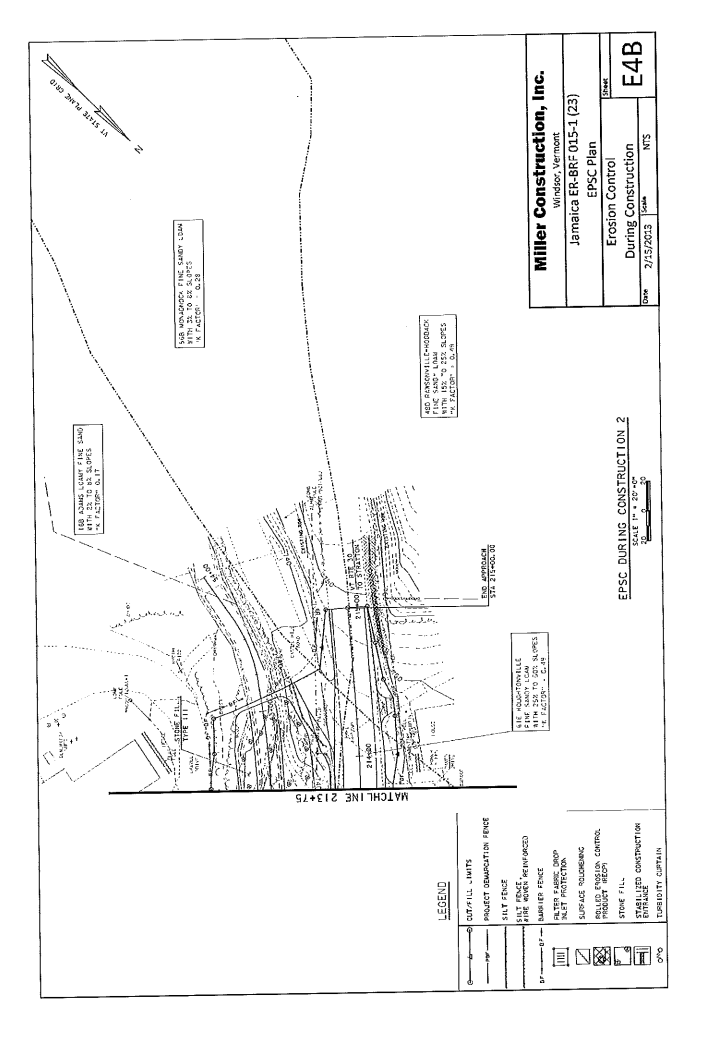
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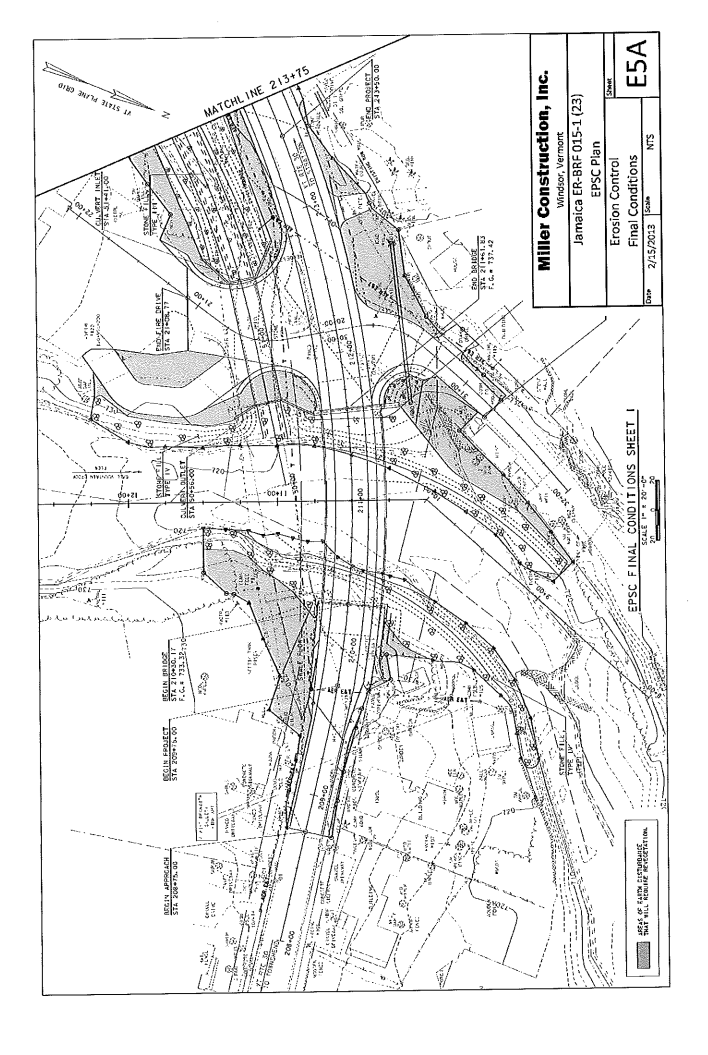
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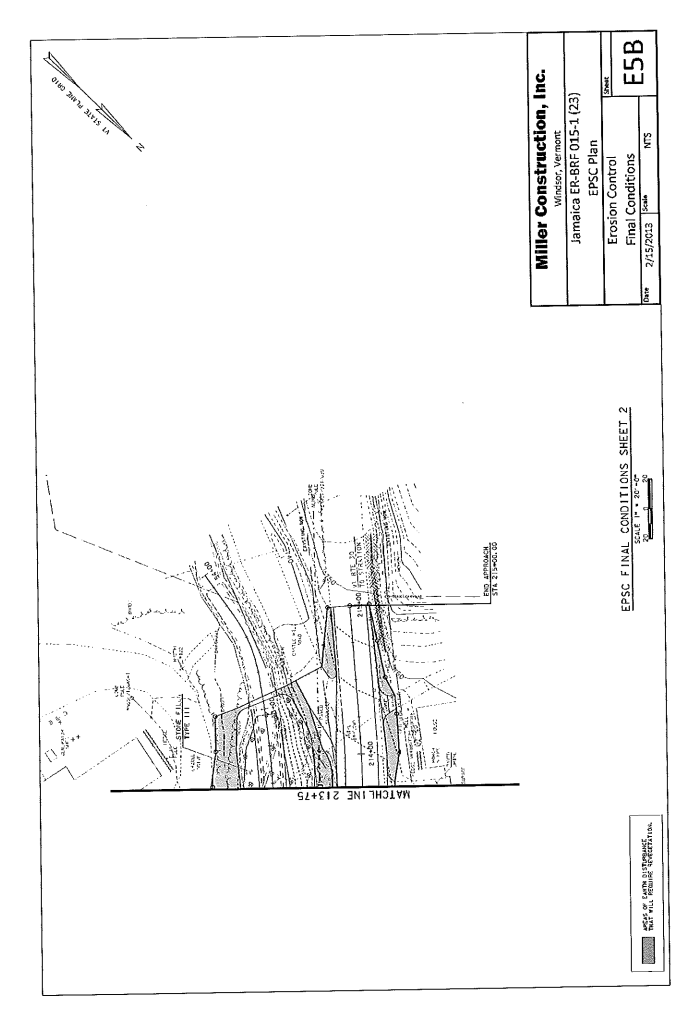






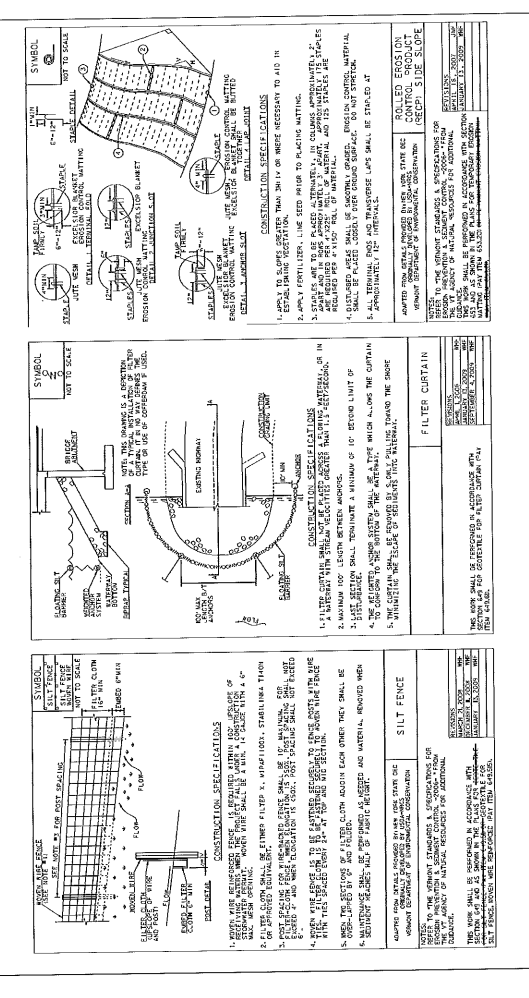


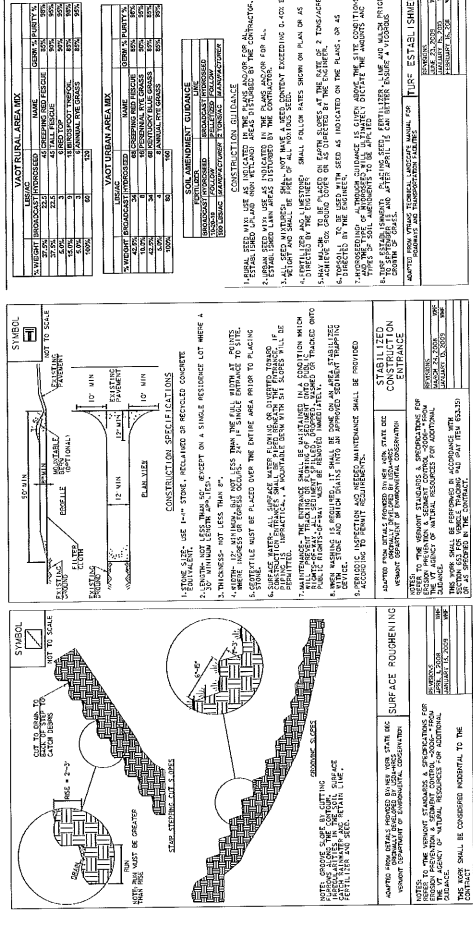




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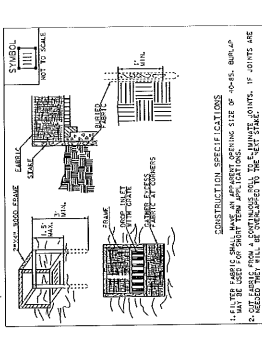
EPSC Standard Details





		VACTRUBA	RAI ARFA MIX		
	LBS/AC	/AC			
* WEGHT	BROADCAST HYDROSEED	HYDROSEED	NAME	CERM %	PURITY %
37.5%		45	CREEPING RED FESCUE	92%	
37.5%	22.5	45	TALE FESCUE	90%	
20%	c	9	6 RED TOP	20.	
15.0%	6	18	18 BIRDS FOOT TREFOIL	85%	
5.0%	3	9	ANNUAL RYE GRASS	%58	%\$6
7,001	60	120			
		VAOT UR	URBAN AREA MIX		
	TB	BS/AC			
* WEGHT	BROADCAST HYDROSEED	HYDROSEED	NAME	GERM %	PURITY %
42.5%		23	CREEPING RED PESCUE	85%	
10.0%			16 PERENNIAL RYE GRASS	30%	
42.5%	ጽ		KENTUCKY BLUE GRASS	85%	
5.0%			8 ANNUAL RYE GRASS	85%	
100%	8				
		SOIL AMENDMENT	MENT GUIDANCE		
	BROADCAST	HYDROSEED	BROADCAST HYDROSEED	93	
		FOLLOW	PELLETIZED		
	욓	MANUFACTURER		CTURER	
		CONSTRUCT	TION GUIDANCE		
1.RURAL SEED WIX: USE ESTABLISHED UPLAND		AS INDICATED (HON WETLAND)	D IN THE PLANS AND/OR FOR O AREAS DISTURBED BY THE	OR FOR A	CONTRACTOR.
2.UPBAN SEEL ESTABLISHE	SEED MIXE USE AS ISHED LAWN AREAS	AS INDICATED AS DISTURBED	O IN THE PLANS AND JOB OF THE CONTRACTOR.	FOR	ALL
3.ALL SEED !	ALL SEED MIXTURES: WEIGHT AND SHALL BE	SHALL NOT H	NOT HAVE A WEED CONTENT EXCEEDING OF ALL NOXIOUS SEED.	EXCEEDIN	VG 0.40% BY
4. FERTILIZER DIRECTEO	FERTILIZER AND LIMESTONES DIRECTED BY THE ENGINEER	TONE: SHALL	L FOLLOW RATES SHGWN	N ON PLAN	AN OR AS
S.HAY MULCH: ACHIEVE 902	TO BE PLACED	88	EARTH SLOPES AT THE RATE OF AS DIRECTED BY THE ENGINEER	TE OF 2	TONS/ACFE
6.TOPSOL.I	TC GE USED BY THE ENG!	USED WITH SEED ENGINEER,	AS INDICATED ON THE	PLANS.	02 4S
7.HYDROSEEDING: AND THE TYPE TYPES 3" SOIL	ING ALTHO YPE OF HYDR SOIL AMENDS	ALTHOUGH CUIDANCE OF NYOROSEED WILL UI AMENDMENTS TO BE A	IS GIVEN LTIMATELY PPL IED	THE AND	ABOVE THE SITE CONDITIONS DICTATE THE AMOUNTS AND
ATTER STATE	PSTABL ISHNENTS	PLACING SEED.	SED. FERTILIZER, LIME	E AND MULCH	ULCH PRICE

TURE ESTABLISHMENT



NECOED THEY BILL BE OVERLAPPED TO THE NEXT STAKE.

3. STAKE MATERILS WILL BE STANDARD 2** 4** WOOD OR EQUIVALENT METAL

WITH A NINIMIN LEWETH OF 3.*

4.SPACE STAKES EVENLY AROUND INLET 3' APART AND DRING A MINIMUM 18" D SRIGHT PRE USE OF WIRE USES OF WIRE WEST BERNAND THE USE OF WIRE WEST BERNAND THE FILER FEBRIC FOR SUPPORT.

S. FABRIC SHALL BE ENGEDOED I'N NIMMUN BE OW GROUND AND BACKFILLED. IT SHALL BE SECORELY FASTERED THE STAKES AND FRAME.

6. A 2 T X Y AW WOOD FRAME SHALL BE COMPLETED AROUND THE CREST OF THE FABRIC FOR OVER FLOW STABILITY.

T. MAXIMUM DRAINAGE AREA I ACRE

ADAPTED FROM DETAILS PROUNDED BY MEN YORK STATE DEC DROP INLET VERMONT DEPARTMENT OF ENVERONMENTAL CONSERVATION PROTECTION

MOTES TO THE VERNONT STANDARDS & SPECIPICATIONS FOR EROSION PREVENTION & SEDMENT CONTROL -2006- "FROW THE VY AGENOT OF NATURAL, RESOURCES FOR ADDITIONAL CUIDANCE.

THIS NOTE STALL BE PERFORMED BY ACCORDANCE WITH SECTION DEVICE, TYPE 10*AY

REVISIONS MARCH 7, 2008 WHE JANUARY 15, 2009 WHE

Attachment 3

Inspection Checklist

Vermont Agency of T	ransporta	d'on	EPSC PI	an Inspection Report		dictional and k Projects)
Project Name:			Date:	Time Sin	nce Last Stor	m:
Inspector:			On-Site Coo			
Measure Inspected	Y	N	STA/Off	Corrective Action (CA)	Required	Date CA Occurred
Boundary Limits			1			
Site boundary markers are up and visible						
Disturbance is only occurring within marked boundaries						
Disturbance Area Limit			· · · · · · · · · · · · · · · · · · ·			
Only acreage listed on Authorization to Discharge is disturbed at one time						
Stabilized Construction Entrance/Exit		I				
Off site tracking of sediment prevented		1				
Sediment Barriers						
Measure has been installed properly and is functioning as designed						
Accumulated sediment < ½ height of measure						
Diversion						
Upland stormwater is diverted around the work area		:				
Channelized Runoff						
Check structures are in place, extend the width of the channel, and have capacity to retain sediment in the next storm event						
Channels are stable with no erosion						
Exposed Soils Stabilization	·					
Seed and mulch, and/or matting placed in accordance w/ permit requirements and/or Specifications						
Soil is seeded and mulched or covered in erosion matting within 48 hours of final grade						
Winter Stabilization	1					
After Sept. 15 all disturbed areas are seeded & mulched to 3" deep or covered w/ matting						
For ongoing construction, exposed soil is mulched prior to forecasted events						
Dewatering Treatment				1		
Measure is preventing a discharge of turbid water from leaving the site						
Accumulated sediment is removed to allow sufficient treatment						

^{*} Additional Measures and Discharges shall be reported on the back side of this form.

Vermont Agency of Transportation			EPSC Plan Inspection Report		(Non-Jurisdictional and Low Risk Projects)	
Measure Inspected	Y	N	STA/Off	Corrective Action	n	Date Taken
Additional Measures						
	,					
		<u> </u>				
Discharges Noted		<u> </u>	<u> </u>			
Discharges (Noted		1				
						E
		1				
<u> </u>					C C' Dl-	<u> </u>

^{*} If there is a discharge of visibly discolored stormwater from the construction site to waters of the state, the On-Site Plan Coordinator shall inform the Resident Engineer and take corrective action and report the discharge in accordance with Section 6.1 of Permit 3-9020.

Attachment 4

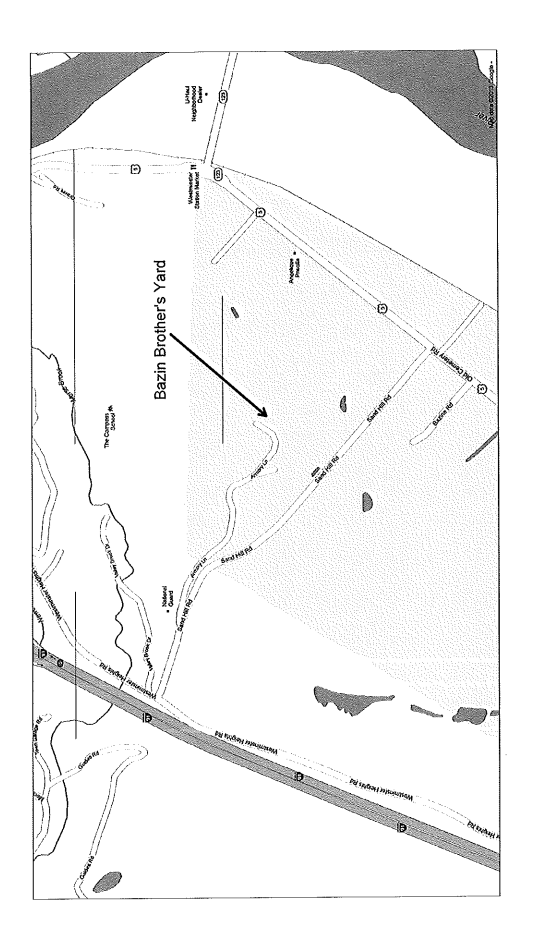
Waste Area Application and Clearances

OFF-SITE ACTIVITY EXEMPTION RECORD



To be completed by the Contractor and filed with the Resident Engineer. Check the appropriate exemption category from the boxes below.

Stagin	g Area Exemptions				
The pla	cement of construction trailers, equipment, and/or non-erodible materials On existing paved or gravel surfaces which will not require any additional earth disturbance				
Borroy	v Site Exemptions				
0	Existing, in-use gravel pits which have an Act 250 Permit as long as the use does not modify the conditions of said permit (Act 250 Permit # provided by Contractor) Existing, in-use, commercial gravel pits that are "Grandfathered" from the Act 250 Permit Review Process as long as a landowner signature is provided Inter-project Material Usage - The use of surplus materials from one project as borrow for another in which the owner and contractor are the same in both projects and neither involve work outside the respective contract construction limits				
Waste	Disposal Exemptions				
	The use of project generated Solid Wastes to build the same project, or another project owned by the same entity				
凶					
	The disposal of any (erodible or non-erodible) materials in an existing shed at any public transportation facility to which the material will be stored for later re-use				
	Existing, in-use gravel pits which have an Act 250 Permit as long as the use does not modify the conditions of said permit (Act 250 Permit # provided by Contractor)				
	Existing, in-use, commercial gravel pits that are "Grandfathered" from the Act 250 Permit Review Process as long as a landowner signature is provided				
	Inter-project Material Usage - The use of surplus materials from one project as borrow for another in which the owner and contractor are the same in both projects and neither involve work outside the respective contract construction limits				
	The disposal of hazardous materials at a facility which has been reviewed and approved by the Agency's Hazardous Materials Specialist				
	Project Name: Jamaica ER-BRF 015-1 (23)				
	Proposed Area Name: Bazin Brother's Yard				
	Landowner Signature: Mohnt 313 grs Pres				
	Act 250 Permit # (for Existing, In-use sites)				
	Act 250 Grandfathered Signature				



OFF-SITE ACTIVITY EXEMPTION RECORD



To be completed by the Contractor and filed with the Resident Engineer.

Check the appropriate exemption category from the boxes below.

Staging A	rea Exem	ptions
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OFF-SITE ACTIVITY EXEMPTION RECORD

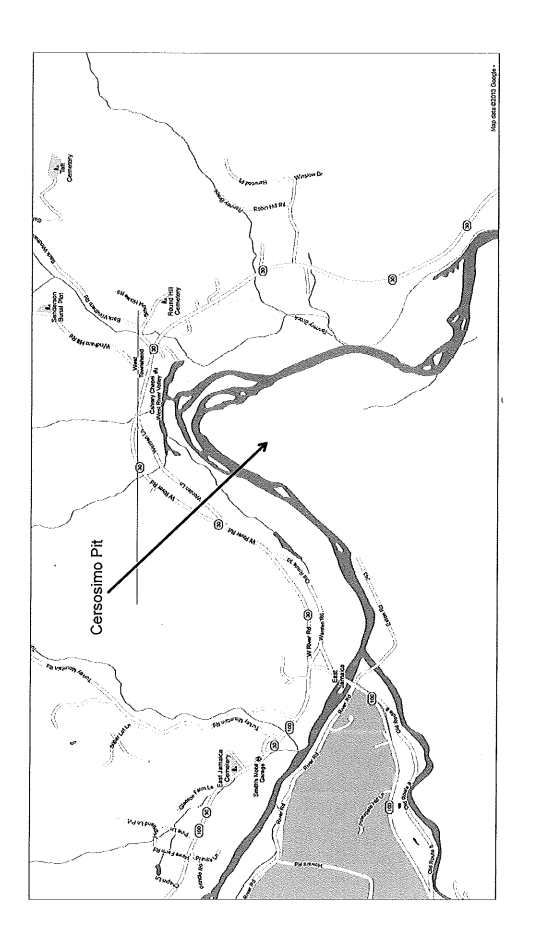


To be completed by the Contractor and filed with the Resident Engineer.
Check the appropriate exemption category from the boxes below.

Stagin	g Area Exemptions
The nts	acement of construction trailers, equipment, and/or non-erodible materials
	On existing paved or gravel surfaces which will not require any additional earth disturbance
Borrov	v Site Exemptions
	Existing, in-use gravel pits which have an Act 250 Permit as long as the use does not modify the conditions of said permit (Act 250 Permit # provided by Contractor)
	Existing, in-use, commercial gravel pits that are "Grandfathered" from the Act 250 Permit Review Process as long as a landowner signature is provided
	Inter-project Material Usage - The use of surplus materials from one project as borrow for another in which the owner and contractor are the same in both projects and neither involve work outside the respective contract construction limits
Waste	Disposal Exemptions
	The use of project generated Solid Wastes to build the same project, or another project owned by the same entity
	Batch plants for recycling of materials and subsequent re-use
	The disposal of any (erodible or non-erodible) materials in an existing shed at any public transportation facility to which the material will be stored for later re-use
	Existing, in-use gravel pits which have an Act 250 Permit as long as the use does not modify the conditions of said permit (Act 250 Permit # provided by Contractor)
×	Existing, in-use, commercial gravel pits that are "Grandfathered" from the Act 250 Permit Review Process as long as a landowner signature is provided
	Inter-project Material Usage - The use of surplus materials from one project as borrow for another in which the owner and contractor are the same in both projects and neither involve work outside the respective contract construction limits
	The disposal of hazardous materials at a facility which has been reviewed and approved by the Agency Hazardous Materials Specialist
	Project Name:Jamaica ER-BRF 015-1 (23)
	Proposed Area Name: Cersosimo Jamaica Pit
	Landowner Signature: Michael Cerwinor
	Act 250 Permit # (for Existing, In-use sites)

(Owner or authorized representative)-

Act 250 Grandfathered Signature



OFF-SITE ACTIVITY SUBMITTAL



- This form is to be completed in its entirety by the Contractor/District Tech when proposing any waste, borrow, or staging area or any
 work outside the defined Contract construction limits.
- Submit to Karen Spooner: karen.apooner@atate.vt.us. Phono: (802)828-2169. Fax: (802)828-2334, VTrans Program Development Division, Environmental Section, One National Life Drive, Montpelier, VT 05633-5001
- · Submit a copy to the Resident Engineer
- Allow 21 calendar days (see Section 105.25 (c) of the VTrans Standard Specifications For Construction) for review once the application is administratively complete.

*	SUBMIT	TAL	INFORMA	TION
---	--------	-----	---------	------

Project Name/District: Jamaica ER-BRF 015-1 (23) Contractor/District Techs. Miller Construction, Inc.					
Contact: Eric Murphy Phone: 802-674-5525 Fax: 802-674-5245 E-mail: eric@millergranes.com					
Resident Engineer: Chad Greenwood Phone: Fax:					
PROPOSAL INFORMATION (Select one type of stress being proposed for use per submittal and describe associated characteristics)					
□ Waste □ Borrow XStaging □ Other (ex. dewatering location):					
Material: Type (asphalt, concrete, earthen, etc.) N/A Quantity (yds ³) N/A					
Total Area of Land Disturbance (sq ft) ~ 5000 SF					
Additional Info: Engineer's Field Office and Tool Trailer					
LANDOWNER/PROPERTY INFO (Fill all applicable boxes; attach a Location Map and Sketch of Ares)					
Name: Ken Johnson Address: 4017 Rt. 30, Jamaica Phone: (802) 297-1963 Print Name					
□ Private Residential/Commercial X Town/State Owned Facility □ Other					
Additional Info: Open Field Area next to Fire Department Parking Lot					
Are there other users of this site? X Yes a No					
Known past uses: Jamaica Vol. Fire Department					
Location Map (must be USGS Geological Survey Map (7.5'))					
MSketch of Area: MNorth arrow n Approx scale MRecognizable features					
Permit Info;					
Act 250 Permit Exists? Yes No If Yes, # Copy Enclosed? Possible Property Property Copy Enclosed? No If Yes, # Copy Enclosed? Output Description:					
List of Other Existing Permits: N/A					
Landowner Agreement (Signature is required for all private-, town-, and state-owned properties)					
Landowner Racity Manager Signature President, Jamaica Vol. Fire & Rescue, Inc.					
to the use of the proposed area by Miller Construction, inc. as shown on the attached sketch. If acting as the agent of					
the Landowner, I warrant (1) that the Landowner has the full right, power, and authority to authorize the proposed use, (2) that I am authorized to act as the Landowner's agent, and (3) that my authority to act as the Landowner's agent has not been revoked.					
Date: <u>04/03/13</u>					

This clearance is for the Natural and Cultural Resources Only.

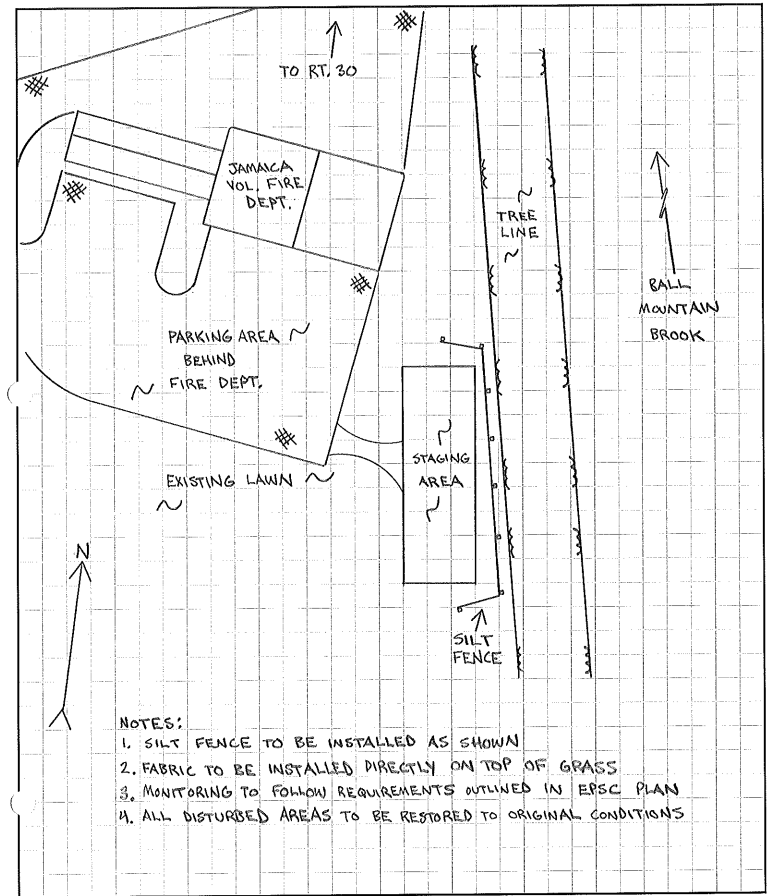
Location Map for Engineer's Trailer & Tool Trailer - Jamaica ER-BRF 015-1 (23)

Miller Construction, Inc.

3103 US Route 5 South P.O. Box 86 Windsor, Vermont 05089

Windsor, Vermont 05089 802-674-5525 Fax: 802-674-5245

JOB JAMAICA	ER-BRF	015-1 (23)	
	1	OF	
		4/2/12	
CALCULATED BY		_ DATE	_
CHECKED BY		_ DATE	-
K 1 7			



Attachment 5

Army Corps of Engineers Authorization



DEPARTMENT OF THE ARMY

NEW ENGLAND DISTRICT, CORPS OF ENGINEERS 696 VIRGINIA ROAD CONCORD, MASSACHUSETTS 01742-2751

January 4, 2013

Regulatory Division CENAE-R-PEC-62

Permit Number: NAE-2012-1969

Mr. Glenn Gingras Vermont Agency of Transportation One National Life Drive Montpelier, Vermont 05633-5001

Dear Mr. Gingras:

We have reviewed your application to place fill in a total of 9,726 sq. ft. (0.22 acre) of Ball Mountain Brook and an unnamed tributary in conjunction with the replacement of a bridge and box culvert on VT Route 30 in Jamaica, Vermont. The work is shown on the attached plans, on nine sheets, entitled "JAMAICA ER-BRF 015-1(23)", dated "22-JUN-2012".

Based on the information you have provided, we have determined that the proposed activity, which includes a discharge of dredged or fill material into waters or wetlands, will have only minimal individual or cumulative environmental impacts on waters of the United States, including wetlands. Therefore, this work is authorized as a Category 2 activity under the attached Federal permit known as the Vermont General Permit (GP). This work must be performed in accordance with the terms and conditions of the GP.

You are responsible for complying with all of the GP's requirements. Please review the attached GP carefully, in particular the GP conditions beginning on Page 7, to familiarize yourself with its contents. You should ensure that whoever does the work fully understands the requirements and that a copy of the permit document AND THIS AUTHORIZATION LETTER ARE at the project site throughout the time the work is underway.

This authorization expires on December 6, 2017, unless the GP is modified, suspended, or revoked. You must commence or have under contract to commence the work authorized herein by December 6, 2017 and complete the work by December 6, 2018. If you do not, you must contact this office to determine the need for further authorization before beginning or continuing the activity.

If you change the plans or construction methods for work in our jurisdiction, please contact us immediately to discuss modification of this authorization. This office must approve any changes before you undertake them.

This authorization requires you to complete and return the enclosed Work Start Notification Form to this office before the anticipated starting date. You must also complete and

return the enclosed Compliance Certification Form within one month following the completion of the authorized work.

This authorization presumes that the work as described above and as shown on your plans noted above is in waters of the U.S. Should you desire to appeal our jurisdiction, please submit a request for an approved jurisdictional determination in writing to this office.

This permit does not obviate the need to obtain other Federal, state, or local authorizations required by law, as listed on Page 2 of the GP. Performing work not specifically authorized by this determination or failing to comply with any special condition(s) provided above or all the terms and conditions of the GP may subject you to the enforcement provisions of our regulations.

We continually strive to improve our customer service. In order for us to better serve you, we would appreciate your completing our Customer Service Survey located at http://per2.nwp.usace.army.mil/survey.html

Please contact Michael S. Adams of my staff at (802) 872-2893 if you have any questions.

Sincerely,

Frank J. DelGiudice

Chief, Permits & Enforcement Branch

Regulatory Division

Attachments

Copy Furnished:

Mr. Todd Menees, P.E.
River Management Engineer
Vermont Department of Environmental Conservation
450 Asa Bloomer State Office Building
88 Merchants Row
Rutland, Vermont 05701-5903
todd.menees@state.vt.us



US Army Corps of Engineers ⊛	WORKSTART NOTIFICATION FORM
New England Distric	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
* MAIL TO: U.S.	Army Corps of Engineers, New England District
* Vein	nont Project Office *
	rmichael Street, Sulte 205 *
.02221 ***********	x Junction, Vermont 05452 * * * * * * * * * * * * * * * * * * *
Transportation. The peracre) of Ball Mountain	mit No. NAB-2012-1969 was issued to the <u>Vermont Agency of</u> rmit authorized the permittee to <u>place fill in a total of 9,726 sq. ft. (0.22</u> Brook and an unnamed tributary in conjunction with the replacement of a on VT Route 30 in Jamaica, Vermont.
The people (e.g., contractions and limitations	otor) listed below will do the work, and they understand the permit's
PLEASE PRINT OR T	YPE
Name of Person/Firm:	MILLER CONSTRUCTION, INC.
Business Address:	3103 US ROUTE 5 SOUTH
	PO BOX 86
•	WINDSOR, VT 05089
Telephone Numbers:	(802) 674-5525 (802) 369-6015
Proposed Work Dates:	Start APRIL 2013 Finish AUG 2014
Permittee's Signature:	Lief Munyley Dates 03/27/2013
Printed Names	ERIC J. MURPHY U THE GENERAL MANAGER
*******	**************************************
PM: <u>Michael S. Adam</u>	Submittals Required: <u>No</u>
Inspectión Recommend	ation:

Paul Holloway

From: Adams, Michael S NAE [Michael.S.Adams@usace.army.mil]

Sent: Monday, April 01, 2013 7:20 AM

To: Adams, Michael S NAE; Paul Holloway

Cc: Wright, Andrea; Eric Murphy; Lepore, John

Subject: RE: Jamaica ER-BRF 015-1 (23) - Work Start Notification (UNCLASSIFIED)

Classification: UNCLASSIFIED

Caveats: NONE

My mistake, the project was re-authorized on January 4, 2013 under the new GP issued December 6, 2012.

Good luck with the project! Mike

Michael S. Adams
Senior Project Manager
U.S. Army Corps of Engineers
New England District
8 Carmichael Street, Suite 205
Essex Junction, Vermont 05452
(802)872-2893

In order for us to better serve you, we would appreciate your completing our Customer Service Survey located at http://per2.nwp.usace.army.mil/survey.html

----Original Message-----From: Adams, Michael S NAE

Sent: Monday, April 01, 2013 7:09 AM

To: 'Paul Holloway'

Cc: Wright, Andrea; Eric Murphy; Lepore, John

Subject: RE: Jamaica ER-BRF 015-1 (23) - Work Start Notification (UNCLASSIFIED)

Classification: UNCLASSIFIED

Caveats: NONE

This permit expired December 5, 2012, unless a contract was signed prior to that date. The permit was rushed through last fall and was expected to start last year.

I will need an application filled out with a set of new plans. There should be no work within the waterways until a new permit is issued.

Michael S. Adams
Senior Project Manager
U.S. Army Corps of Engineers
New England District
8 Carmichael Street, Suite 205
Essex Junction, Vermont 05452
(802)872-2893

In order for us to better serve you, we would appreciate your completing our Customer Service Survey located at http://per2.nwp.usace.army.mil/survey.html

----Original Message----

From: Paul Holloway [mailto:p.holloway@millercranes.com]

Sent: Wednesday, March 27, 2013 3:53 PM

To: Adams, Michael S NAE

Cc: Wright, Andrea; Eric Murphy

Subject: Jamaica ER-BRF 015-1 (23) - Work Start Notification

Michael,

Please find the attached Work Start Notification for the Jamaica ER-BRF 015-1 (23) Project.

Thank You,

Paul Holloway

Miller Construction, Inc.

802-674-5525

Classification: UNCLASSIFIED

Caveats: NONE

Classification: UNCLASSIFIED

Caveats: NONE